



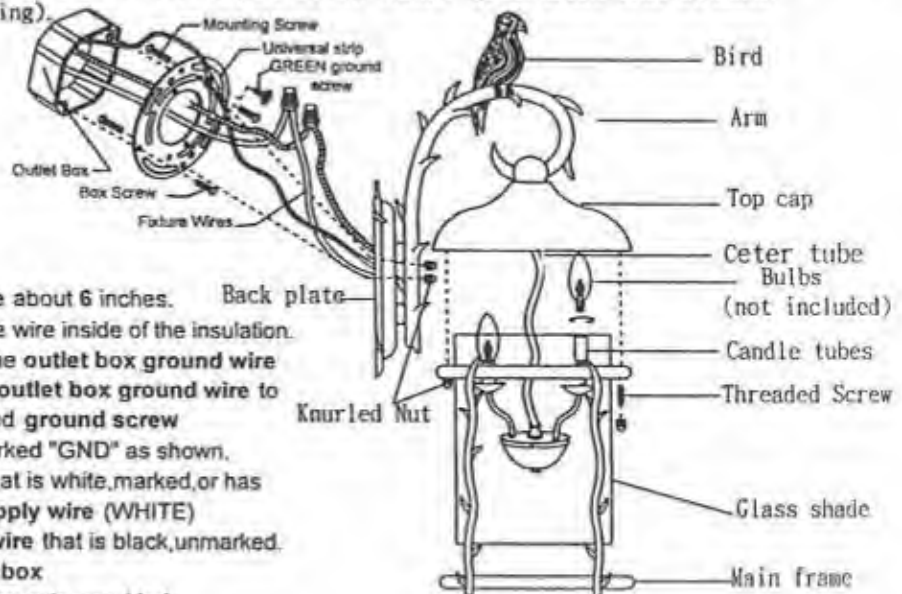
Assembly & Installation Instructions

CAUTION:

1. TURN OFF THE ELECTRICITY AT THE FUSE BOX OR CIRCUIT BREAKER BEFORE INSTALLATION.
2. RISK OF FIRE: DO NOT LAMP FIXTURE GREATER THAN THE MAXIMUM WATTAGE SHOWN ON THE WATTAGE LABELS ON THE FIXTURE.
3. IF YOU ARE UNFAMILIAR WITH ELECTRIC WIRING, CONSULT A QUALIFIED ELECTRICIAN TO INSTALL THIS FIXTURE FOR YOU.

FOR WALL BRACKET

1. -Disconnect power at main electrical panel before installation.
2. -Thread the mounting screws into the opposite side of the Universal strip from the GREEN ground screw.
3. -Guide fixture wires through hole in center of Universal strip.
4. -Attach Universal strip to outlet box using box screws provided with outlet box.
5. -Following wiring instruction carefully (listed below).
6. -Mount fixture by aligning mounting holes in backplate with mounting screws and threading ball nuts onto mounting screws. Tighten to firmly hold Back plate in place against wall (mounting screws may require adjustment).
7. -Open main frame, bottom cap and glass shade or just thread out the threaded nut (see attached respective drawing), install candle tubes onto sockets, and install light bulbs (not included). See relamping label at candle tube for type and maximum allowed wattage, then slip glass shade, bottom cap and main frame up through bottom threaded pipe and secure all together by fastening with final or just firmly secure glass shade with threaded nut (see attached respective drawing).



Wiring

1. Split the conductors of the fixture wire about 6 inches. Being careful not to expose any of the wire inside of the insulation.
2. Connect the fixture ground wire to the outlet box ground wire using wirenut (not provided). Connect outlet box ground wire to mounting plate with GREEN hex-head ground screw to tapped hole in mounting strap marked "GND" as shown.
3. Connect the half of the fixture wire that is white, marked, or has a ribbed surface to the outlet box supply wire (WHITE). Connect the other half of the fixture wire that is black, unmarked, or has a smooth surface to the outlet box supply wire (BLACK or RED). Use wirenuts provided.
4. Spread the electrical splices so that the black wires are on one side of the outlet box and the white wires are on the other side.

